

FIGURE 2b

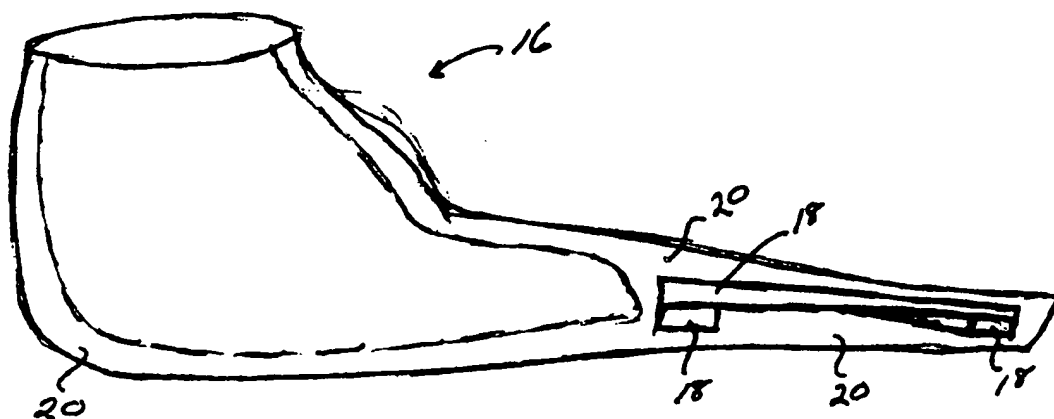


FIGURE 3a

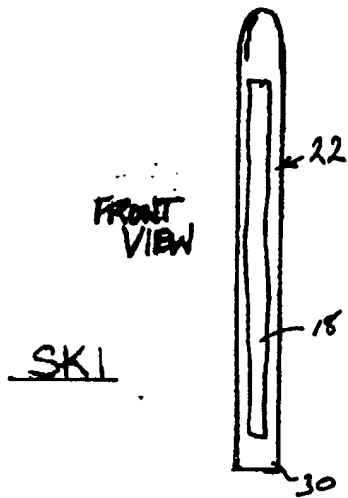


FIGURE 3c

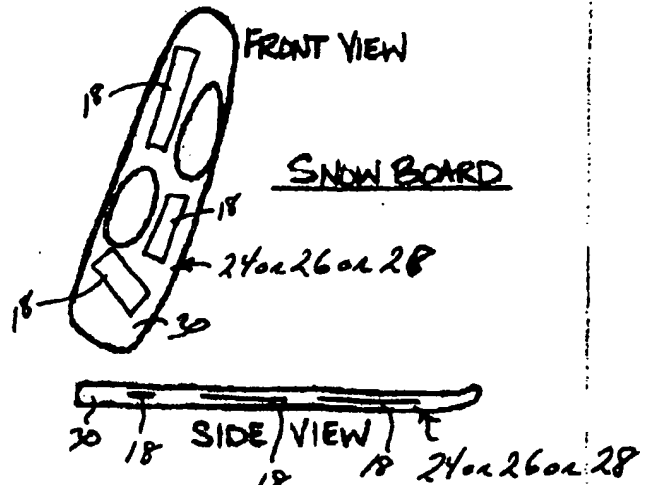
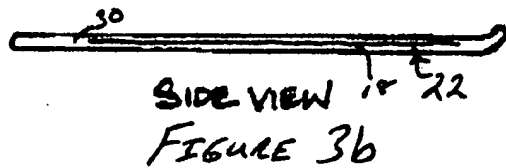
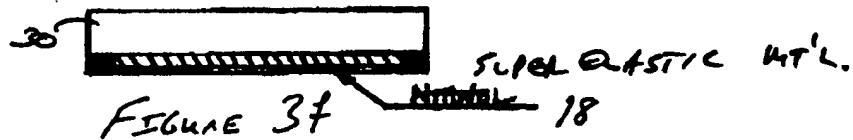
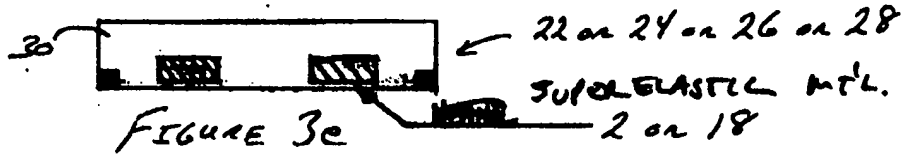


FIGURE 3d



SKI & SNOWBOARD BASE



202210-44605001

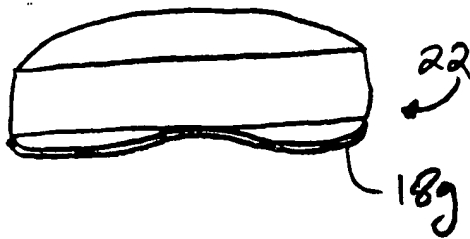


Fig. 3g

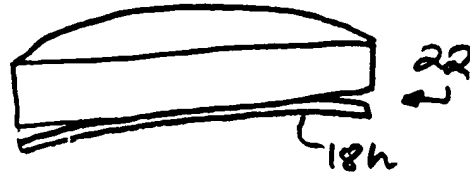


Fig. 3h

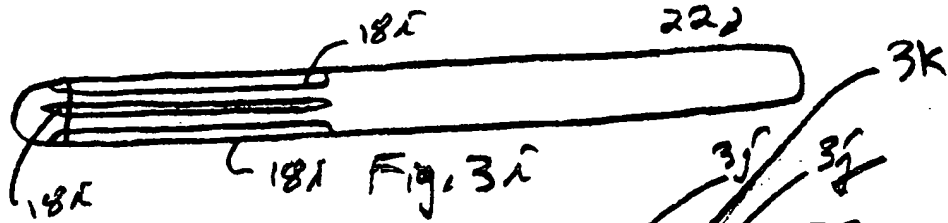


Fig. 3i

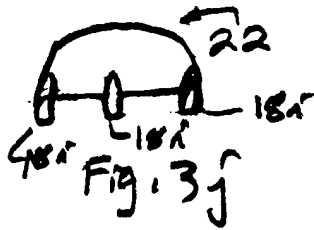


Fig. 3j

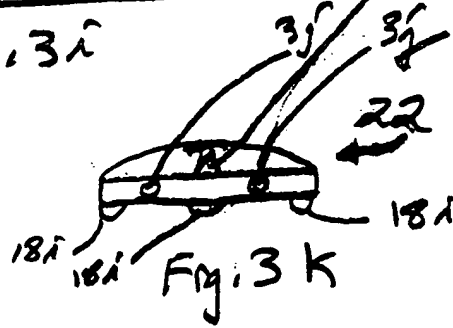


Fig. 3k

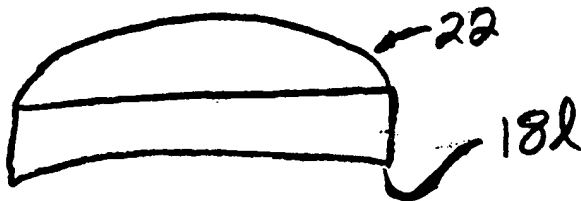


Fig. 3l

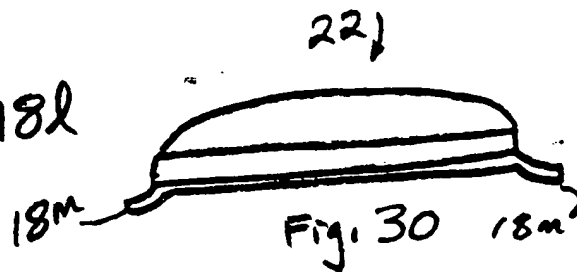


Fig. 3m

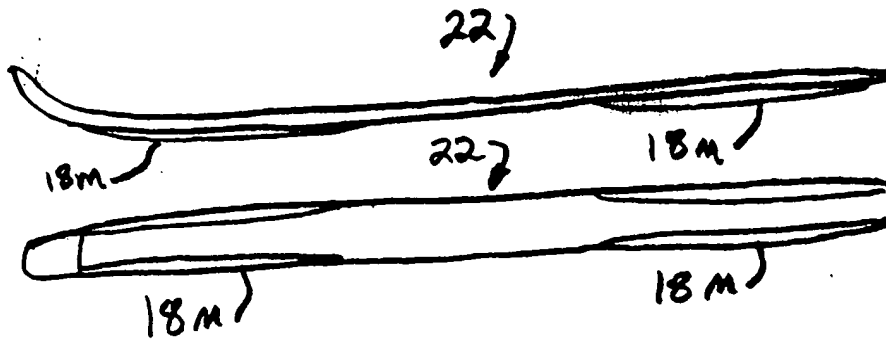


Fig. 3n

Fig. 3o

202210-44605001

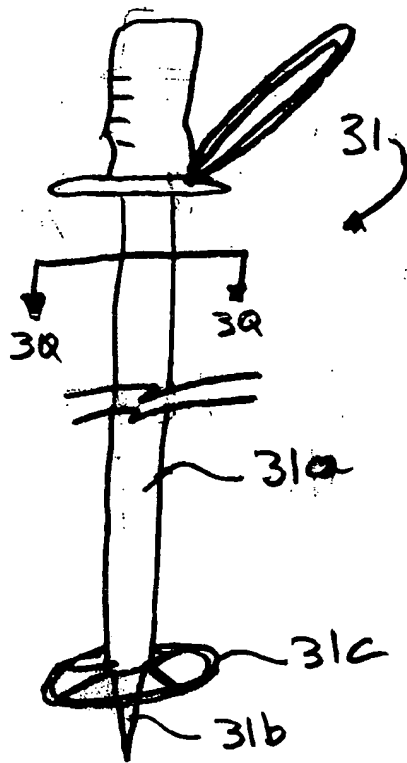


Fig. 3p

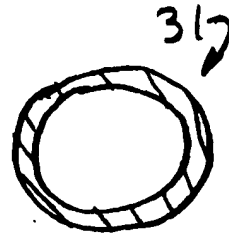


Fig. 3q



Fig. 3r

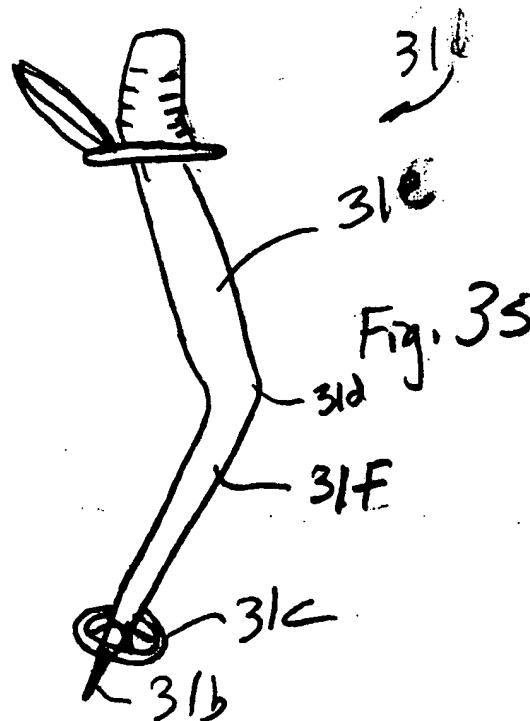
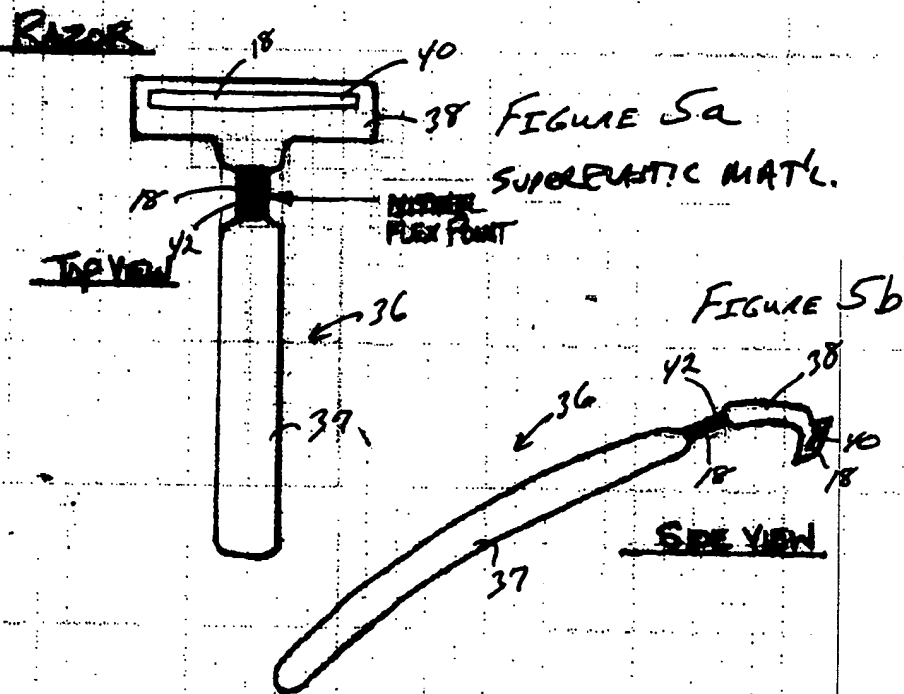
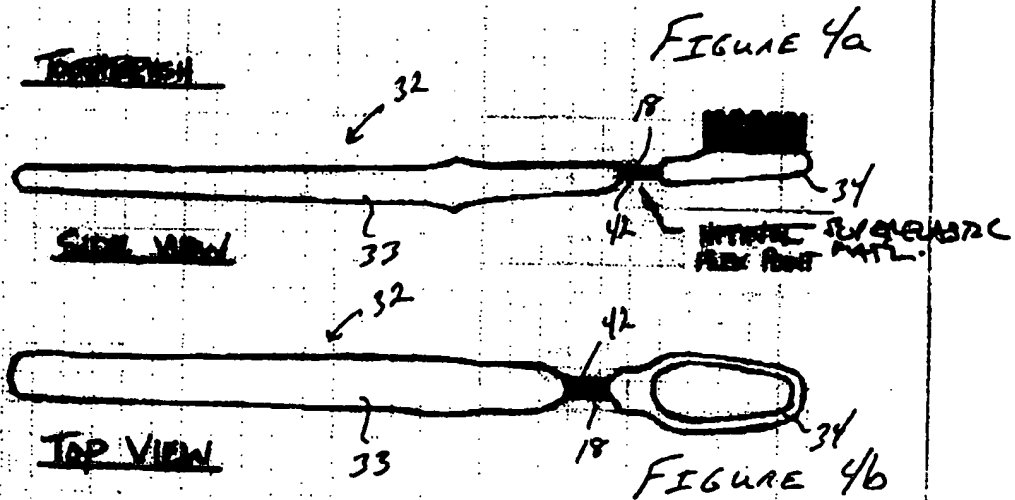


Fig. 3s

202210-441505001



202210-44505001

FIGURE 6c

B-B

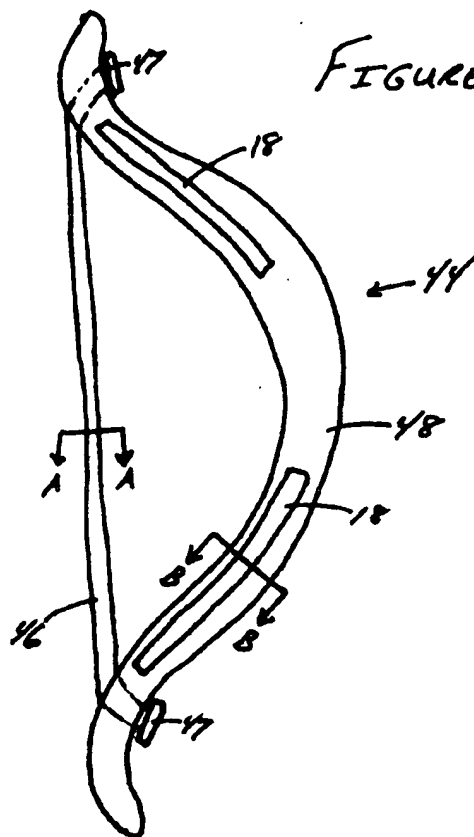


FIGURE 6b

A-A



FIGURE 6a



202210-446500T

FIGURE 7a

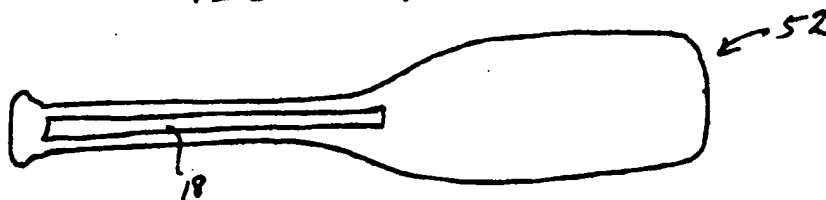


FIGURE 7b

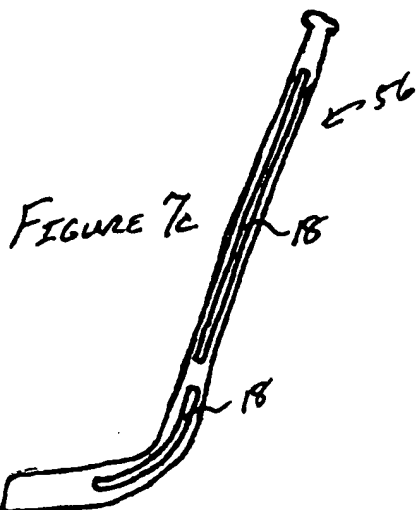
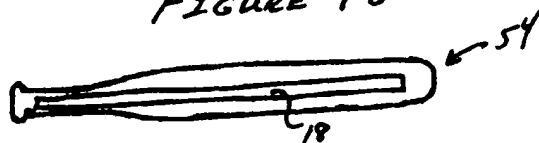
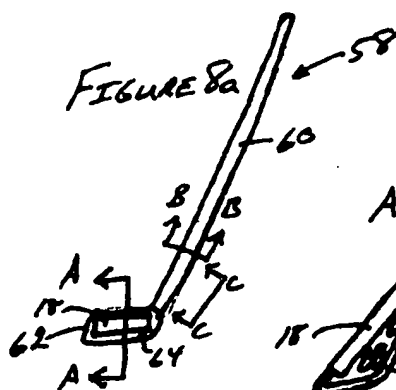


FIGURE 8a



A-A



FIGURE 8c

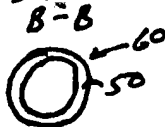


FIGURE 8d

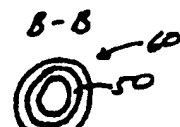


FIGURE 8g



FIGURE 8e

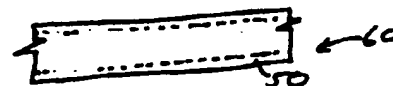
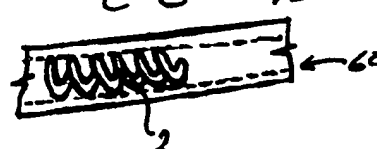


FIGURE 8f



Applicant(s): Russell A. Houser

ADVANCED CATHETER ENGINEERING SUPER ELASTIC
ATHLETIC COMPONENTS

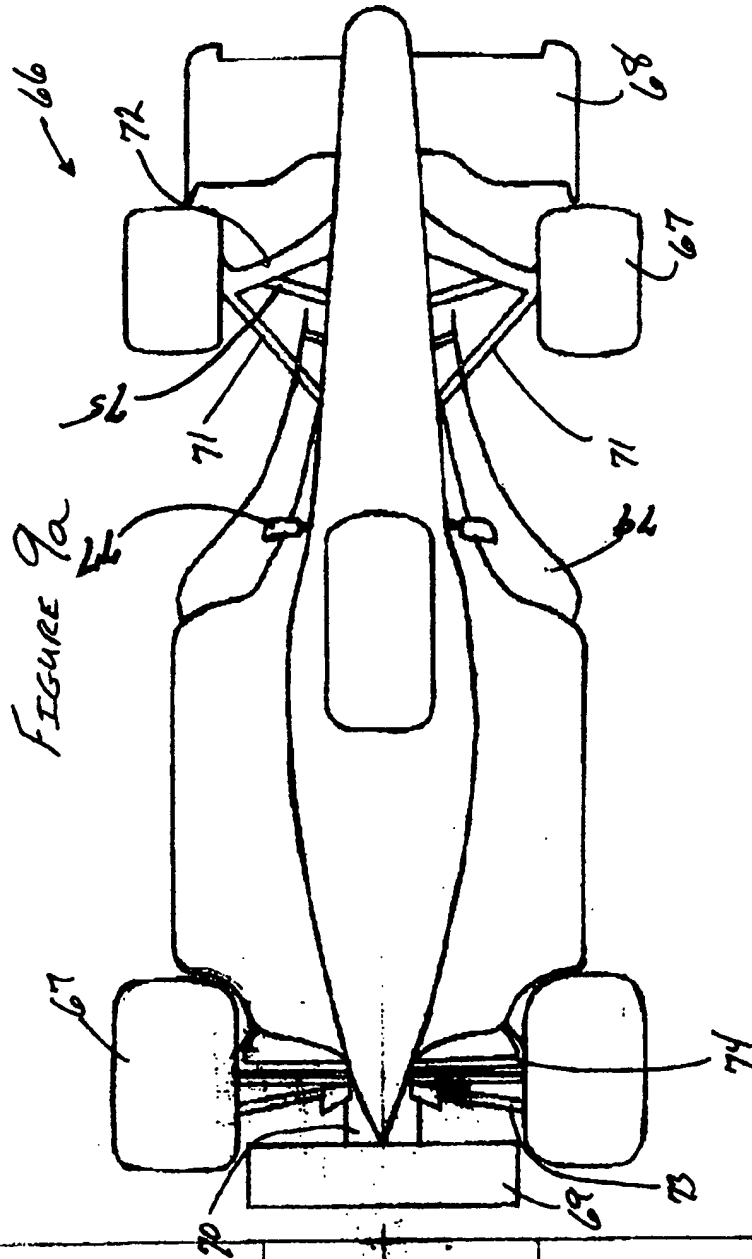
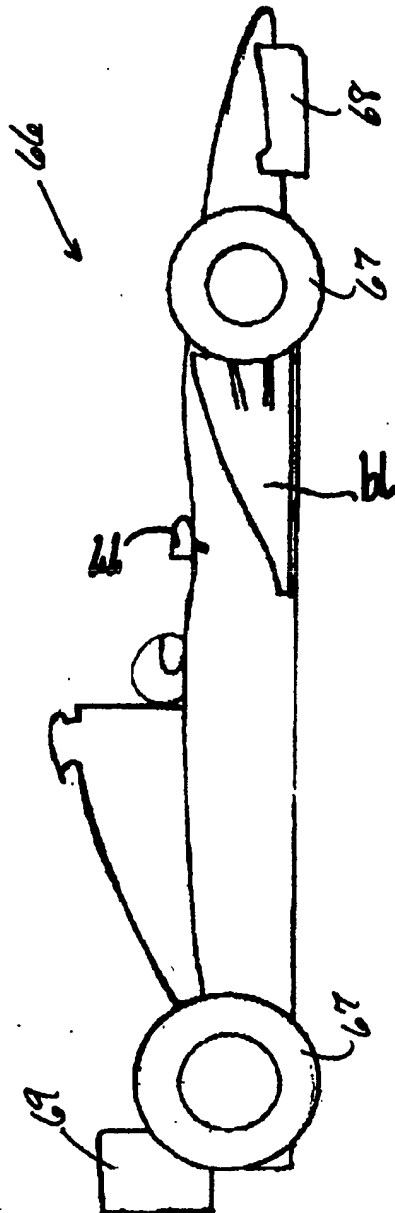


FIGURE 9b



202210-44605001

FIGURE 10a

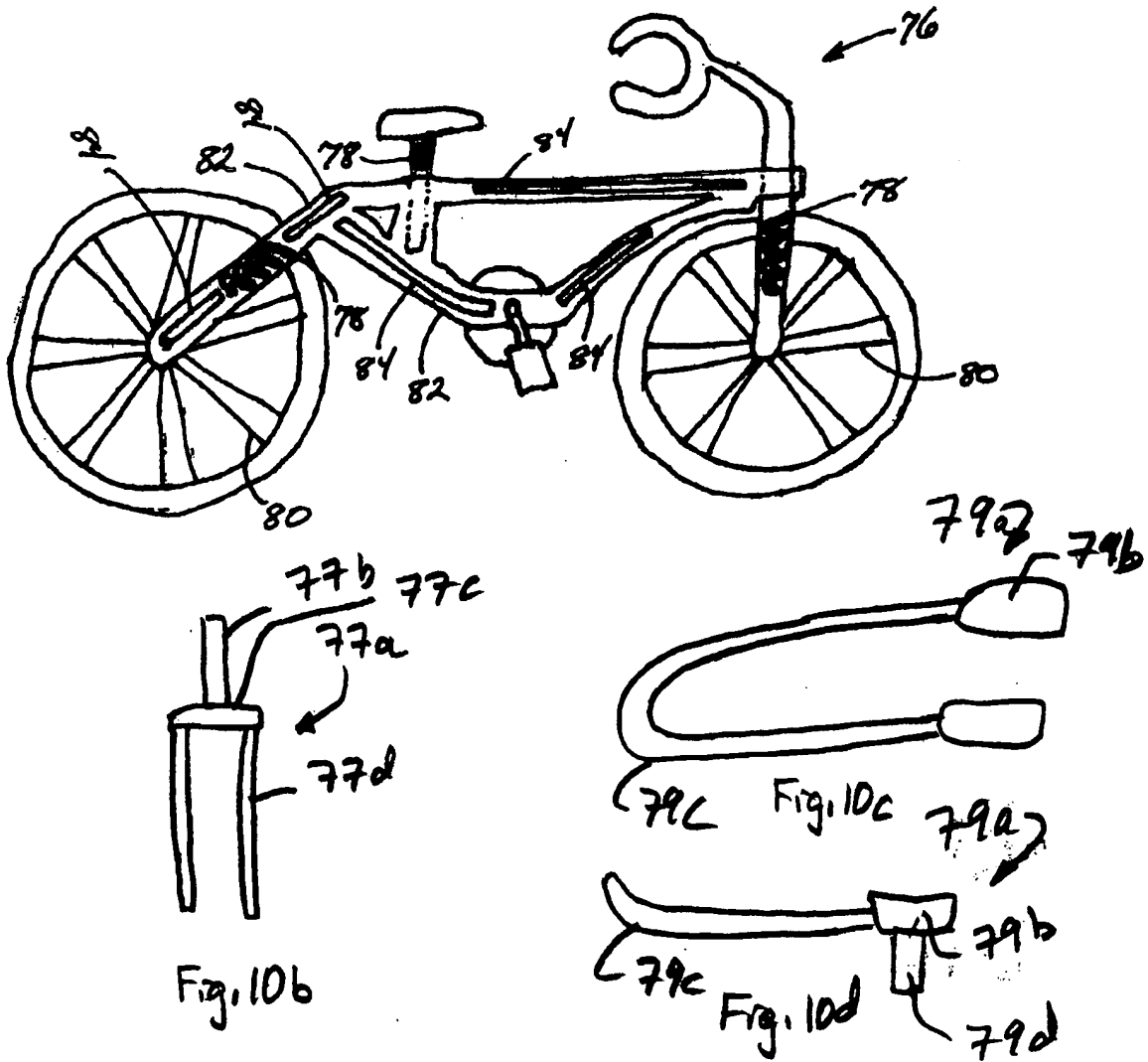
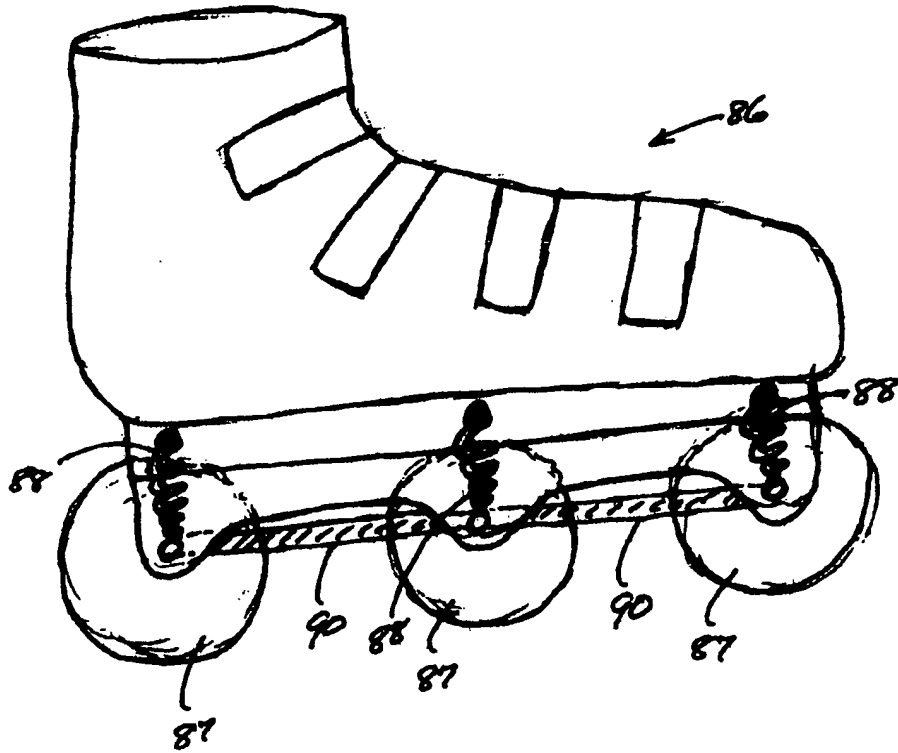
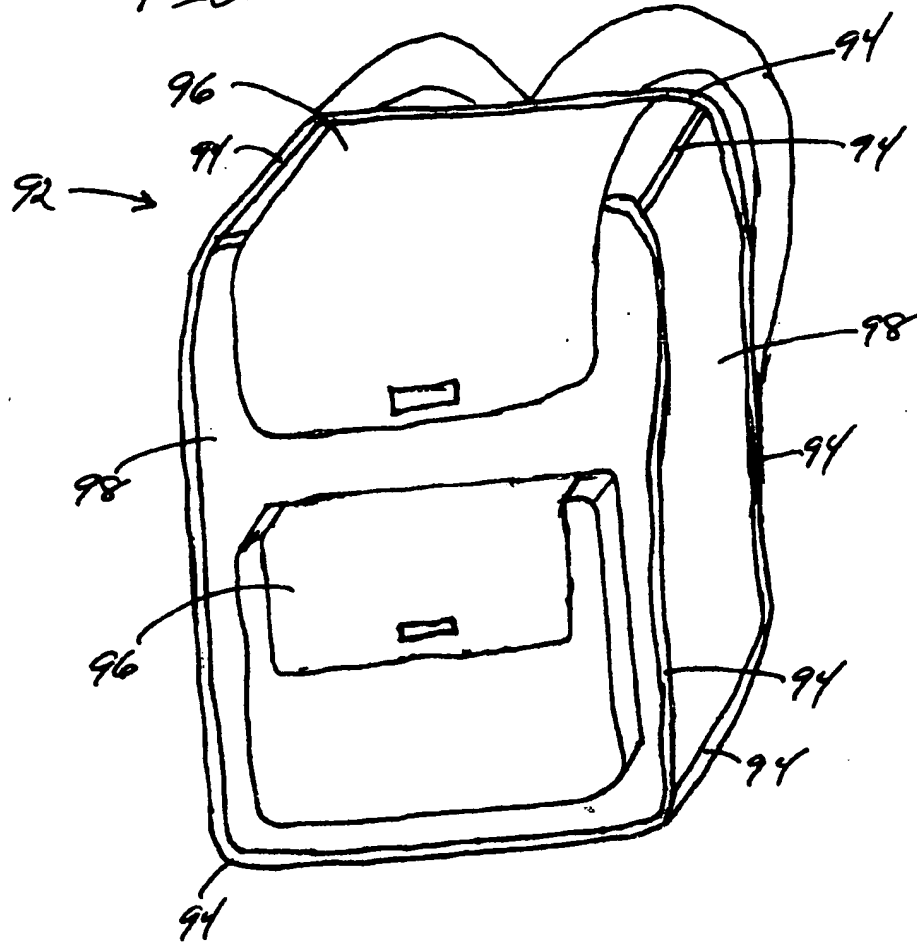


FIGURE 11



202210-4460500F

FIGURE 12



202210-44605001